Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	39	(("4,559,951") or ("4,945,342") or ("5,476,495") or ("5,772,693") or ("5,824,026") or ("5,840,031") or ("6,295,476") or ("6,701,191") or ("3,378,673") or ("5,231,996") or ("5,555,618") or ("5,796,044") or ("6,451,005") or ("4280511") or ("4355646") or ("4381014") or ("6,441,196") or ("4934049") or ("5453659") or ("5762631") or ("5928277") or ("6,018,684") or ("6,213,995") or ("6,253,511") or ("6,324,415") or ("3760817") or ("4,484,586") or ("4,764,324") or ("5,016,646") or ("5417208") or ("5433742") or ("5938596") or ("5,951,539") or ("5,957,910") or ("6143013") or ("6208881") or ("6216045") or ("6477427") or ("20020143377")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/19 10:44
S 3	1	(" 4444 195").PN.	US-PGPUB; USPAT	OR	OFF	2006/03/27 15:26
S4	1	("5476495").PN.	US-PGPUB; USPAT	OR	OFF	2006/03/27 15:29
S5	2	(("5,824,026") or ("5,555,618")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/19 10:38
S6	23	(michael near p near schrom) (michael near schrom) (charles near f near lehman) (charles near lehman) (mark near gerald near schrom)	US-PGPUB; USPAT	OR	OFF	2006/03/27 15:38
S7	12	(("4280511") or ("4355646") or ("4381014") or ("4,444,195") or ("4934049") or ("5453659") or ("5762631") or ("5928277") or ("6, 018,684") or ("6213995") or ("6253111") or ("6324415")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/19 10:43
S8	4292	((607/116-138) or (600/373-381)). CCLS.	US-PGPUB; USPAT	OR	OFF	2006/05/19 10:45
S9	3175	S8 and @pd<"20030729"	US-PGPUB; USPAT	OR .	OFF	2006/05/19 10:45
S10	91	S8 and @pd<"20030729" and extrusion and conductor and electrode	US-PGPUB; USPAT	OR	OFF	2006/05/19 10:47
S11	13	S8 and @pd<"20030729" and extrusion and conductor and electrode and shrink	US-PGPUB; USPAT	OR	OFF	2006/05/19 14:01

-		(2005007220) 5-1			055	2006/05/10 11 15
S12	. 1	("20050027339").PN.	US-PGPUB; USPAT	OR	OFF	2006/05/19 11:10
S13	51	(US-20050027339-\$ or US-20050027340-\$ or US-20050027341-\$ or US-20020143377-\$ or	US-PGPUB; USPAT	OR	OFF	2006/05/19 13:50
•		US-20030083560-\$ or US-20030050681-\$ or US-20030009095-\$ or US-20020147486-\$).did. or (US-6721604-\$ or US-4280511-\$ or				
		US-4355646-\$ or US-4381014-\$ or US-4484586-\$ or US-4559951-\$ or US-4764324-\$ or US-5231996-\$ or US-5417208-\$ or	,			
		US-4934049-\$ or US-4945342-\$ or US-5476495-\$ or US-5555618-\$ or US-5762631-\$ or US-5762634-\$ or US-576646-\$ or US-576644-\$ or US-57664-\$ or U				
		US-5016646-\$ or US-5796044-\$ or US-5824026-\$ or US-5840031-\$ or US-5928277-\$ or US-5938596-\$ or US-5433742-\$ or US-5453659-\$ or				
		US-5957910-\$ or US-6018684-\$). did. or (US-6143013-\$ or US-5951539-\$ or US-6213995-\$ or				
		US-6216045-\$ or US-6295476-\$ or US-6208881-\$ or US-6451005-\$ or US-6477427-\$ or US-6701191-\$ or				
		US-6324415-\$ or US-6253111-\$ or US-6595989-\$ or US-6004269-\$ or US-5908447-\$ or US-5897584-\$ or US-5588432-\$ or US-5549109-\$). did.				
S14	5	S13 and (heat near shrink\$3) and cool\$3	US-PGPUB; USPAT	OR	OFF	2006/05/19 13:51
S15	4292	((607/116-138) or (600/373-381)). CCLS.	US-PGPUB; USPAT	OR	OFF	2006/10/22 15:47
S16	77	S15 and @pd<"20030729" and conductor and electrode and (heat near shrink\$3)	US-PGPUB; USPAT	OR	OFF	2006/05/19 14:01
S17	27	S15 and @pd<"20030729" and conductor and electrode and (heat near shrink\$3) and cool\$3	US-PGPUB; USPAT	OR	OFF	2006/05/19 14:02
S18	0	("2005/0027340").URPN.	USPAT	OR ·	OFF	2006/05/19 14:08

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S19	39	(("4,559,951") or ("4,945,342") or ("5,476,495") or ("5,772,693") or ("5,824,026") or ("5,840,031") or ("6,295,476") or ("6,701,191") or ("3,378,673") or ("5,231,996") or ("5,555,618") or ("5,796,044") or ("6,451,005") or ("4280511") or ("4355646") or ("4381014") or ("6,444,196") or ("4934049") or ("5453659") or ("5762631") or ("5928277") or ("6,018,684") or ("6,213,995") or ("6,253,511") or ("6,324,415") or ("3760817") or ("4,484,586") or ("4,764,324") or ("5,016,646") or ("5417208") or ("5433742") or ("5938596") or ("5,951,539") or ("5,957,910") or ("6143013") or ("6208881") or ("6216045") or ("6477427") or ("20020143377")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/19 14:09
S20	1	S19 and (heat near shrink\$3) and cool\$3	USPAT	OR	OFF	2006/05/19 14:09
S21	6483	((607/116) (607/117) (607/118) (607/119) (607/120) (607/121) (607/122) (607/123) (607/124) (607/125) (607/126) (607/127) (607/128) (607/129) (607/130) (607/131) (607/132) (607/133) (607/134) (607/135) (607/136) (607/137) (607/138) (600/373) (600/374) (600/375) (600/376) (600/377) (600/378) (600/379) (600/380) (600/381))	US-PGPUB; USPAT	OR	OFF	2006/10/22 15:51
S22	63	S21 and lead and mandrel and layer\$1 and extru\$4 and electrode\$1	US-PGPUB; USPAT	OR	OFF	2006/10/22 15:55
S25	107050	("264").CLAS.	US-PGPUB; USPAT	OR	OFF	2006/10/22 15:55
S26	41	S25 and lead and mandrel and layer\$1 and extru\$4 and electrode\$1	US-PGPUB; USPAT	OR	OFF	2006/10/22 16:03
S27	9	S25 and lead and mandrel and layer\$1 and extru\$4 and electrode\$1 and (heat with shrink\$3)	US-PGPUB; USPAT	OR	OFF	2006/10/22 16:03
S28	25	S21 and lead and mandrel and layer\$1 and extru\$4 and electrode\$1 and (heat with shrink\$3)	US-PGPUB; USPAT	OR	OFF	2006/10/22 16:03
S29	0	("2005/0027339").URPN.	USPAT	OR	OFF	2006/10/22 16:12

S30 1133 ((427/2.1) (427/2.24)).ccls. US-PGPUB; USPAT OFF 2006/10/23 10:13 S31 2 S30 and (heat same (shrink\$3 shrunk)) and layers and electrode US-PGPUB; USPAT OR OFF 2006/10/23 13:47 S32 1133 ((427/2.1) (427/2.24)).ccls. US-PGPUB; USPAT OR OFF 2006/10/23 13:47 S33 3 S32 and (heat same (shrink\$3 shrunk)) and electrode\$1 US-PGPUB; USPAT OR OFF 2006/10/23 13:49 S35 988 S34 and (heat same (shrink\$3 shrunk)) and electrode\$1 US-PGPUB; USPAT OR OFF 2006/10/23 13:50 S36 449 S34 and (heat same (shrink\$3 shrunk)) and electrode\$1 and layers and extru\$6 and mandrel US-PGPUB; USPAT OR OFF 2006/10/23 13:50 S37 153 S34 and (heat same (shrink\$3 shrunk)) and electrode\$1 and layers and extru\$6 and mandrel US-PGPUB; USPAT OR OFF 2006/10/23 13:50 S38 69 S34 and (heat same (shrink\$3 shrunk)) and electrode\$1 and layers and extru\$6 and mandrel and conduct\$5 US-PGPUB; USPAT OR OFF 2006/10/23 13:50 S40 534 10 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
Shrunk) and layers and electrode USPAT US-PGPUB;	S30	1133	((427/2.1) (427/2.24)).ccls.	1	OR	OFF	2006/10/23 10:13
S32 and (heat same (shrink\$3 shrunk)) and electrode\$1 US-PCPUB; OR OFF 2006/10/23 13:50 US-PCPUB; OR OFF 2006/10/23 13:49 US-PCPUB; OR OFF 2006/10/23 13:49 US-PCPUB; OR OFF 2006/10/23 13:49 US-PCPUB; OR OFF 2006/10/23 13:50 US-PCPUB; OR OFF 2006/10/25 16:33 US-PCPUB; OR OFF 2006/10/25 16:33 US-PCPUB; OR OFF 2006/10/25 16:30 US-PCPUB; OR OFF 2006/10/25 16:30 US-PCPUB; OR OFF 2006/10/25 16:30 US-PCPUB; OR OFF 2006/10/25 16:31 US-PCPUB; OR OFF 2006/10/25 16:31 US-PCPUB; OR OFF 2006/10/25 16:31 US-PCPUB; OR OFF 2006/10/25 16:33 US-PCPUB; OR OFF 2006/10/25 16:34 US-PCPUB; OR	S31	2			OR	OFF	2006/10/23 13:47
Shrunk) and electrode\$1	S32	1133	((427/2.1) (427/2.24)).ccls.	1	OR	OFF	2006/10/23 13:47
S34 and (heat same (shrink\$3 US-PGPUB; US-PG	S33	3			OR	OFF	2006/10/23 13:50
Shrunk) and electrode\$1	S34	50569	("606").CLAS.		OR	OFF	2006/10/23 13:49
Shrunk) and electrode\$1 and layers USPAT US-PGPUB; OR OFF 2006/10/23 13:52 USPAT OR OFF 2006/10/23 13:55 USPAT OR OFF 2006/10/23 13:56 USPAT OR OFF 2006/10/25 16:33 USPAT OR OFF 2006/10/25 16:30 USPAT OR OFF 2006/10/25 16:33 OR OFF 2006/10/25 16:34 O	S35	988			OR	OFF	2006/10/23 13:50
Shrunk) and electrode\$1 and layers and extru\$6 S34 and (heat same (shrink\$3 shrunk)) and electrode\$1 and layers and extru\$6 and mandrel US-PGPUB; USPAT OR	S36	449		•	OR	OFF	2006/10/23 13:50
Shrunk)) and electrode\$1 and layers and extru\$6 and mandrel	S37	153	shrunk)) and electrode\$1 and layers		OR	OFF	2006/10/23 13:52
S40 69 S34 and (heat same (shrink\$3 shrunk)) and electrode\$1 and layers and extru\$6 and mandrel and conduct\$5 US-PGPUB; USPAT OR OFF 2006/10/25 16:33 S41 50587 ("606").CLAS. US-PGPUB; USPAT OR OFF 2006/10/25 13:37 S42 52 S41 and (heat same (shrink\$3 shrunk)) and electrode\$1 and layers and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3) US-PGPUB; USPAT OR OFF 2006/10/25 16:30 S43 3335 ((428/35.7) (428/35.8)).ccls. US-PGPUB; USPAT OR OFF 2006/10/25 16:30 S46 13 S43 and (heat same (shrink\$3 shrunk)) and electrode\$1 and extru\$6 and conduct\$5 and (fus\$3 melt\$3) US-PGPUB; USPAT OR OFF 2006/10/25 16:33 S47 50587 ("606").CLAS. US-PGPUB; USPAT OR OFF 2006/10/25 16:33 S48 63 S47 and (heat same (shrink\$3 shrunk)) and electrode\$1 and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3) US-PGPUB; USPAT OR OFF 2006/10/25 16:49 S49 1134 ((427/2.1) (427/2.24)).ccls. US-PGPUB; OR OFF 2006/10/25 16:34	S38	69	shrunk)) and electrode\$1 and layers		OR	OFF	2006/10/23 13:56
Shrunk)) and electrode\$1 and layers and extru\$6 and mandrel and conduct\$5 S41 50587 ("606").CLAS. US-PGPUB; USPAT US-PGPUB; US-P	S39	1	("2004/0103516").URPN.	USPAT	OR	OFF	2006/10/23 13:54
S42 52 S41 and (heat same (shrink\$3 shrunk)) and electrode\$1 and layers and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3) US-PGPUB; USPAT OR OFF 2006/10/25 16:30 S43 3335 ((428/35.7) (428/35.8)).ccls. US-PGPUB; USPAT OR OFF 2006/10/25 16:30 S46 13 S43 and (heat same (shrink\$3 shrunk)) and electrode\$1 and extru\$6 and conduct\$5 and (fus\$3 melt\$3) US-PGPUB; USPAT OR OFF 2006/10/25 16:31 S47 50587 ("606").CLAS. US-PGPUB; USPAT OR OFF 2006/10/25 16:33 S48 63 S47 and (heat same (shrink\$3 shrunk)) and electrode\$1 and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3) US-PGPUB; USPAT OR OFF 2006/10/25 16:49 S49 1134 ((427/2.1) (427/2.24)).ccls. US-PGPUB; OR OFF 2006/10/25 16:34	S40	69	shrunk)) and electrode\$1 and layers and extru\$6 and mandrel and		OR	OFF	2006/10/25 16:33
Shrunk)) and electrode\$1 and layers and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3)	S41	50587	("606").CLAS.		OR	OFF	2006/10/25 13:37
S46	S42	52	shrunk)) and electrode\$1 and layers and extru\$6 and mandrel and		OR	OFF	2006/10/25 16:30
Shrunk)) and electrode\$1 and extru\$6 and conduct\$5 and (fus\$3 melt\$3)	S43	3335	((428/35.7) (428/35.8)).ccls.		OR	OFF	2006/10/25 16:30
S48 63 S47 and (heat same (shrink\$3 shrunk)) and electrode\$1 and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3) S49 1134 ((427/2.1) (427/2.24)).ccls. USPAT US-PGPUB; OR OFF 2006/10/25 16:49 USPAT USPAT USPAT OR OFF 2006/10/25 16:49 USPAT OR OFF 2006/10/25 16:49	S46	13	shrunk)) and electrode\$1 and extru\$6 and conduct\$5 and (fus\$3	1	OR	OFF	2006/10/25 16:31
Shrunk)) and electrode\$1 and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3) USPAT S49 1134 ((427/2.1) (427/2.24)).ccls. US-PGPUB; OR OFF 2006/10/25 16:34	S47	50587	("606").CLAS.	1	OR	OFF	2006/10/25 16:33
	S48	63	shrunk)) and electrode\$1 and extru\$6 and mandrel and conduct\$5		OR	OFF	2006/10/25 16:49
	S49	1134	((427/2.1) (427/2.24)).ccls.		OR	OFF	2006/10/25 16:34

S50	. 0	S49 and (heat same (shrink\$3 shrunk)) and electrode\$1 and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3)	US-PGPUB; USPAT	OR	OFF	2006/10/25 16:34
S51	39	S47 and (heat same (shrink\$3 shrunk)) and lead and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3)	US-PGPUB; USPAT	OR .	OFF	2006/10/25 16:50
S52	84	S47 and (heat same (shrink\$3 shrunk)) and (catheter lead) and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3)	US-PGPUB; USPAT	OR	OFF	2006/10/25 16:50
S53	61	S47 and (heat same (shrink\$3 shrunk)) and (catheter lead) and extru\$6 and mandrel and conduct\$5 and (fus\$3 melt\$3) and layers	US-PGPUB; USPAT	OR	OFF	2006/10/26 10:52